MRID	<b>Submission Date</b>	Study Date	Description
			Roussel, D. (1990) The Relative Efficacy of Deltamethrin Suspended Concentrate as a Contact Spray Against Adult Cat Fleas: Lab Pro- ject Number: PD90008.
42015409	9/6/1991		Unpublished study prepared by Roussel Bio Corp. 10 p.
			Roussel, D. (1990) The Relative Efficacy of Deltamethrin Suspended Concentrate as a Contact Spray Against Adult Brown Dog Ticks: Lab Project Number:
42015410	9/6/1991		PD90008. Unpublished study prepared by Rou- ssel Bio Corp. 10 p.
			Marino, N. (1990) The Relative Efficacy of Deltamethrin and Tralo- methrin Suspended Concentrates Against Blattella germanica: Lab Project Number:
42015411	9/6/1991		PD90008. Unpublished study prepared by Roussel Bio Corp. 11 p.
			Tucker, J. (1990) Field Investigations Tralomethrin/Deltamethrin Study: Houston, Texas Homes and Apartments: Lab Project Number: PD90004. Unpublished
42015412	9/6/1991	1/1/1990	study prepared by Roussel Bio Corp. 13 p.
			Roussel, D. (1990) The Relative Performance of Deltamethrin WP and SC as a Residual Agent for the Control of Adult Cat Fleas Infes- ting Carpet: Lab Project
42015415	9/6/1991	1/1/1990	Number: PD90004: PD90008. Unpublished study prepared by Roussel Bio Corp. 9 p.
			Tucker, J.; Cook, J.; Pearson, G.; et al. (1991) A Field Evaluation of Deltamethrin Suspension Concentrate For the Control of the German Cockroach, Blatella
42015416	9/6/1991	1/1/1991	germanica (L.) (Dictyoptera blattell- idae). Unpublished study prepared by Roussel Bio Corp. and Entomology Associates, Inc. 10 p.
			Roussel, D. (1990) The Relative Performance of Deltamethrin WP and SC as a Residual Agent for the Control of Adult Cat Fleas Infes- ting Carpet: Lab Project
42026002	9/19/1991	1/1/1990	Number: PD90004: PD90008. Unpublished study prepared by Roussel Bio Corp. 9 p.
			Marino, N. (1991) The Persistence of Selected Deltamethrin Formula- tions for German Cockroach (Blatella germanica) Control: Lab Project Number: PD9008.
42026003	9/19/1991		Unpublished study prepared by Roussel Bio Corp. 11 p.
			Marino, N. (1990) The Relative Efficacy of Deltamethrin and Tralo- methrin Suspended Concentrates Against Blattella germanica: Lab Project Number:
42026004	9/19/1991		PD90008. Unpublished study prepared by Roussel Bio Corp. 11 p.
			Akre, R. (1991) Deltamethrin Suspended Concentrate 50 g/l as a Perimeter Spray for Control of Carpenter Ants (Camponotus spp.): Lab Project Number:
42069101	10/28/1991		PD90008. Unpublished study prepared by Insect Behavior Lab., Washington State Univ. 40 p.
			Klotz, J.; Reid, B. (1991) Efficacy of Deltamethrin Suspended Con- centrate 50 g/l Used for Perimeter Treatment on the Black Carpenter Ant, Camponotus
42069102	10/28/1991		pennsylvanicus: Lab Project Number: PD90008. Unpublished study prepared by Purdue Univ. 8 p.
			Marino, N. (1991) Residual Activity of Deltamethrin Suspended Con- centrate on Various Substrates Against Male American Cockroaches (Periplaneta
42101401	11/22/1991		americana): Lab Project Number: RB91-105. Unpubli- shed study prepared by Roussel Bio Corp. 36 p.
			Lesiewicz, D. (1994) Evaluation of 6 Insecticidal Formulations for Individual Mound Treatments of the Red Imported Fire Ant, Solenopsis invicta (Buren) in
43530701	1/31/1995		Home Lawns. Unpublished study prepared by Granovsky Associates, Inc. 27 p.
			Coffelt, M. (1994) The Evaluation of Roussel Uclaf Products for the Control of Sowbugs and Deer Ticks in Turf: Lab Project Number: 94ABSTR.DOC.
44208601	1/31/1997		Unpublished study prepared by AgrEvo Environmental Health. 10 p.
44367309	9/3/1997		Appel, A. (1997) Product Performance Data of Rainbow DM Fire Ant Killer: Lab Project Number: RTC 97-01. Unpublished study prepared by Urban
			Lovelady, C.; Zhai, J. (1999) Red Imported Fire Ant Individual Mound Treatments with Four Rates of 0.1% Deltamethrin Low Odor Formula Granules.
44737301	1/12/1999		Unpublished study prepared by International Institute for Urban and Social Insects. 10 p.
			Reierson, D.; Rust, M. (1999) Insecticidal Activity Against Adult Cat Fleas of Granular Formulations of Pyrethroid Insecticide Applied to Turfgrass. Unpublished
44783501	3/23/1999	1/1/1999	study prepared by University of California. 10 p.
			Brandenburg, R. (1999) The Evaluation of Granular and Dust Formulations of Deltamethrin for the Control of Smokybrown Cockroaches. Unpublished study
44783502	3/23/1999	1/1/1999	prepared by North Carolina State University. 7 p.
			Zhai, J. (1999) Evaluation of the Efficacy of Saga WP, Suspend SC, Intercept H&G, DeltaDust and Delta G Against the Striped Tailed Scorpion Vejovis
44783503	3/23/1999		spinigerus. Unpublished study prepared by Sierra Research Laboratories. 5 p.
			Donahue, B. (1999) Laboratory Evaluations of DeltaGard and Esbiol/DeltaGard Water-Based Aerosols as Direct Sprays against Ten Arthropod Pest Species:
44858201	6/24/1999		Lab Project Number: AGR98-1. Unpublished study prepared by Sierra Research Laboratories. 8 p.
			Zhai, J. (1999) Performance of Esbiol/Deltamethrin Water-Based Aerosol Series Against Cat Fleas and German Cockroaches. Unpublished study prepared by
44858203	6/24/1999		AgrEvo Environmental Health. 11 p.
			Zhai, J.; Lesiewicz, D.; St. John, S. (1999) Residual Activiets (sic) of Pyrethroid Formulations Against Field-Collected Ixodes scapularis and Amblyomma
44858204			americanum. Unpublished study prepared by AgrEvo Environmental Health. 5 p.
44874701			Zhai, J. (1999) Residual Evaluation of Water-Based Insecticides for the Control of German Cockroaches. Unpublished study prepared by Virginia Tech. 11 p.

			The 1 (1000) Cours in a Could be 10 to 10
44074700			Zhai, J. (1999) Comparison of Deltamethrin RTU, Vikor RTU, InterCept, Empire 20, Ford's Dursban, Saga WP, Suspend SC and DeltaDust in Efficacy Tests and
44874702			Residual Activity in Carpenter Ant Control. Unpublished study prepared by Spokane Falls Community College. 8 p.
			Zhai, J. (1999) Evaluation of Residual Treatments of Deltamethrin RTU, Ford's Dursban, Empire 20, InterCept, Saga WP, Suspend SC, Vikor 26% and Vikor
44874703			RTU on Concrete and Floor Tiles for the Control of Pharaoh Ants, Fire Ants and Crazy Ants. Unpublished study prepared by Granovsky Associates, Inc. 17 p.
			Zhai, J. (1999) Knockdown and Residual Activities of Deltamethrin 0.01% RTU and Esbiol/Deltamethrin WBA Against Red Imported Fire Ants, Solenopsis
			invicta; Pharaoh Ant; Monomorium pharaonis; Littler Black Ant, Monomorium minimum; False Honey Ant, Prenolepsis imparis; and Tetramorium bicarinatum.
44874704			Unpublished study prepared by Department of Entomology, Texas A&M University. 18 p.
			St. John, S. (1999) Direct Spray Performance of Deltamethrin SC RTU Formulations Compared with Various Commercial Products Against German
44874705			Cockroaches, Carpenter Ant and Crickets. Unpublished study prepared by AgrEvo Environmental Health. 10 p.
			St. John, S. (1999) Direct Spray Performance of Deltamethrin SC RTU Formulations Against German Cockroaches, Carpenter Ants and Crickets. Unpublished
44874706			study prepared by AgrEvo Environmental Health. 10 p.
44874707			St. John, S. (1999) Evaluation of Residual Effects of Water-Based Insecticides Against Cat Fleas. Unpublished study prepared by AgrEvo Environmental
			St. John, S. (1999) Residual Performance of Deltamethrin SC RTU vs. Comercial Products Against House Flies. Unpublished study prepared by AgrEvo
44874708			Environmental Health. 6 p.
			St. John, S. (1999) Laboratory Performance of DeltaGard HPC as a Direct Spray Against Oriental Cockroaches, Termites (Reticulitermes flavipes), Ants
44878502			(Crematogaster spp.), Rice Weevils and Lesser Grain Borers. Unpublished study prepared by AgrEvo Environmental Health. 6 p.
			Donahue, W. (1996) Evaluation of the Efficacy of 5 Pyrethroid Formulations Against the Striped Tailed Scorpion, Vejovis spinigerus in the Laboratory:
44910901	9/3/1999		Supplement to MRID No. 44783503. Unpublished study prepared by Sierra Research Laboratories. 7 p.
			St. John, S. (1999) Simulated Field Performance of Deltamethrin 0.1% Granules Against American Cockroaches on Mulch and Turf: Lab Project Number:
44910902	9/3/1999		US/EH99-071. Unpublished study prepared by AgrEvo Environmental Health. 6 p.
			Zhai, J.; Goddard, J. (2000) Performance of DeltaGard HPC and Ortho Home Defense Against Lone Star Ticks. Unpublished study prepared by Aventis
45069301			Environmental Health. 8 p.
			Lucas, J. (2000) Residual Performance of DeltaGard HPC vs Commercial Ready-to-Use (RTU) Products Against German Cockroaches on Ceramic Tile,
45069302			Unpainted Plywood, Concrete, and Cat Fleas on Carpets. Unpublished study prepared by Aventis Environmental Health. 29 p.
			Meyer, J. (2000) Product Performance: Evaluation of Residual Efficacy of Several Pyrethroid Insecticides for Control of Adult House Flies and Stable Flies: Lab
45139801	6/2/2000		Project Number: 778-2823-99K-001: BIVI-4691-A-2. Unpublished study prepared by University of California. 20 p.
45351901	3/13/2001	1/1/1996	Orman, J. (1996) Evaluation of Bengal Ultradust Fire Ant Killer Against Red Imported Fire Ants (Deltamethrin). Unpublished study prepared by Bengal
			Zhai, J. (1996) Evaluation of Efficacy of Saga WP, Suspend SC, InterCept H&G, DeltaDust, and Delta G Against the Striped Tailed Scorpion Vejovis spinigerus:
45379301	4/6/2001		Lab Project Number: US/EH 96-087: AGR96-1. Unpublished study prepared by Sierra Research Labs. 21 p.
45606700	2/14/2002		Aventis Environmental Science (2001) Submission of Efficacy Data in Support of the Amended Registration of K-Othrine SC Insecticide. Transmittal of 25
			Zhai, J.; Goddard, J. (1997) Spot Treatment of Suspend SC for Lone Star Tick Control in Wall Doxey State Park, Mississippi: Lab Project Number: US/EH 97-
45606701	2/14/2002		046. Unpublished study prepared by AgrEvo Environmental Health. 6 p.
			Zhai, J.; Goddard, J. (1999) Performance of DeltaGard HPC and Ortho Home Defense Against Lone Star Ticks: Lab Project Number: US/EH 99-099.
45606702	2/14/2002	1/1/1999	Unpublished study prepared by AgrEvo Environmental Health. 8 p.
			Zhai, J.; Benzon, G. (2000) Evaluation of DeltaGard HPC Applied as A Deposit to Glass Plates Against Nymphal Ixodes scapularis Ticks: Lab Project Number:
45606703	2/14/2002		US/EH 00-02. Unpublished study prepared by Benzon Research. 14 p.
			Zhai, J.; Goddard, J. (1998) Deltamethrin for Control of the American Dog Tick-A Field Study: Lab Project Number: US/EH 98-053. Unpublished study
45606704	2/14/2002	1/1/1998	prepared by AgrEvo Environmental Health USA. 7 p.
			Zhai, J. (1997) Evaluation of Residual Activities of Deltamethrin 3M Microcaps and Suspend SC Against Brown Dog Ticks: Lab Project Number: US/EH 97-029.
45606705	2/14/2002	1/1/1997	Unpublished study prepared by AgrEvo Environmental Health USA. 8 p.
			Arends, J.; Lesiewicz, D.; Brandenburg, R. (1997) Treatment of Adult Cat Fleas with Selected Gallonage Rates for Deltamethrin SC in a Hose End Sprayer
45606706	2/14/2002		Application: Lab Project Number: US/EH 97-052. Unpublished study prepared by AgrEvo Environmental Health USA. 6 p.
			St. John, S. (1998) Laboratory Performance of Suspend 5SC with and without A Surfactant Against Cat Fleas on Carpet: Lab Project Number: US/EH 98-084.
45606707	2/14/2002		Unpublished study prepared by AgrEvo Environmental Health USA. 7 p.
			Zhai, J. (1998) Comparison of Deltamethrin WDG71 and Suspend SC Efficacy Against Cat Fleas: Lab Project Number: US/EH 98-058. Unpublished study
45606708	2/14/2002		prepared by AgrEvo Environmental Health USA. 10 p.
	, .,	, ., == 30	

			Zhai, J. (1997) Comparison of a Prototype Deltamethrin Water Dispersible Granule (WDG) And Suspend SC Efficacy Against Cat Fleas: Lab Project Number:
45606709	2/14/2002		US/EH 97-078. Unpublished study prepared by AgrEvo Environmental Health USA. 7 p.
	_, _ ,		Cilek, J.; Zhai, J. (1999) Performance of Suspend SC, Deltagard WP, Deltagard WDG, DS 505 (DeltaGard/Esbiol Aerosol) and Deltagard HPC as Direct Sprays
45606710	2/14/2002		against the Stable Fly, Stomoxys calcitrans: Lab Project Number: US/EH99-116. Unpublished study prepared by Florida A & M University. 11 p.
	_, _ ,		St. John, S. (1999) Laboratory Performance of Deltamethrin Formulations as a Direct Spray Against House Flies (Musca domestica): Lab Project Number:
45606711	2/14/2002		US/EH99-090. Unpublished study prepared by AgrEvo Environmental Health. 6 p.
.0000711	_//		St. John, S. (1998) Residual Performance of Deltamethrin SC RTU vs. Commercial Products Against House Flies: Lab Project Number: US/EH98-023.
45606712	2/14/2002		Unpublished study prepared by AgrEvo Environmental Health. 7 p.
	_, _ ,		Stocky, L.; Zhai, J. (1999) Effects of Suspend SC as a Wet Deposit Against Brown Dog Ticks and Stored Product Insects at Reduced Label Rates: Lab Project
45606713	2/14/2002		Number: US/EH99-028. Unpublished study prepared by AgrEvo Environmental Health. 13 p.
	, ,		Appel, A.; Lesiewicz, D. (1999) Laboratory Evaluation of Insecticide Spray Formulations Against Ants and Cockroaches: Lab Project Number: US/EH99-016.
45606714	2/14/2002		Unpublished study prepared by AgrEvo Environmental Health. 9 p.
	, ,		St. John, S. (1997) Residual Performance of Deltamethrin SC RTU vs. Commercial Products Against German Cockroaches, Carpenter Ants and Crickets on
45606715	2/14/2002		Ceramic Tile and Concrete: Lab Project Number: US/EH97-080. Unpublished study prepared by AgrEvo Environmental Health. 40 p.
	, ,		Stocky, L. (1999) Laboratory Performance of Deltamethrin Formulations as a Direct Spray Against American Cockroaches, Oriental Cockroaches, House Flies
45606716	2/14/2002		and House Crickets: Lab Project Number: US/EH99-106. Unpublished study prepared by AgrEvo Environmental Health. 13 p.
	, ,		Zhai, J. (1997) Residual Evaluation of 3M Deltamethrin Microcaps and Suspend SC Against American Cockroaches: Lab Project Number: US/EH97-038.
45606717	2/14/2002		Unpublished study prepared by AgrEvo Environmental Health. 6 p.
	, ,	, ,	Rust, M.; Reierson, D.; Lesiewicz, D. (1999) Field Evaluation of Treatment Regimes for the Control of Argentine Ants in Residual Situations in Southern
45606718	2/14/2002		California: Lab Project Number: US/EH99-092. Unpublished study prepared by AgrEvo Environmental Health. 6 p.
	, ,		Zhai, J. (1997) Evaluation of Residual Treatments of Deltamethrin RTU, Ford's Dursban, Empire 20, Intercept, Saga WP, Suspend SC, Vikor RTU on Concrete
45606719	2/14/2002		and Floor Tiles for the Control of Pharoah Ants, Crazy Ants, Fire Ants: Lab Project Number: US/EH97-011. Unpublished study prepared by AgrEvo
45606720	2/14/2002		Suiter, D. (1998) Efficacy of Suspend SC Against the Pavement Ant, Tetramorium caepitum(L.). Unpublished study prepared by Purdue University. 9 p.
	, ,		St. John, S. (2000) Field Evaluation of the Repellency of the DeltaGard HPC Compared With a Positive Reference Standard Against Argentine Ants
45606721	2/14/2002	1/1/2000	(Linepithema humile) Located in Central California: Lab Project Number: USA 00812. Unpublished study prepared by Aventis Environmental Science. 15 p.
			Zhai, J. (1997) Performance of Esbiol/Deltamethrin WBA, DeltaDust, Saga WP and Suspend SC Against Polistes sp. Wasps: Lab Project Number: US/EH 97-
45606722	2/14/2002	1/1/1997	016. Unpublished study prepared by AgrEvo Environmental Health. 12 p.
			St. John, S. (2000) Laboratory Performance of Deltamethrin Formulations (WP, WDG, RTU, SC) Saga WP, Performance Dust and Drione Dust Against Adult,
45606723	2/14/2002	1/1/2000	Free-Flying Jacket Wasps (Vespula sp.): Lab Project Number: US/EH99-105. Unpublished study prepared by AgrEvo Environmental Health. 12 p.
			Wagenbach, M. (1999) Comparative Evaluation of Deltamethrin Water-Dispersible Granules VR980007-01 (Extruded Granule) and VR980008-01 (Spray Dried
45606724	2/14/2002	1/1/1999	Granule) Vs. K-Othrine SC25 on Different Surfaces Against Anopheles arabiensis: Lab Project Number: EHF99-021. Unpublished study prepared by
			Donahue, W. (2001) Laboratory Evaluations of Fipronil Ready to Use (RTU) and Selected Standards for the Evaluation of Efficacy Against Selected Pestiforous
45606725	2/14/2002	1/1/2001	Arthorpod Species: Lab Project Number: USA 99601. Unpublished study prepared by Sierra Research Laboratories. 31 p.
			Merchant, M.; Barton, M. (2002) Repellency of Various Granular Insecticide Formulations to the Red Imported Fire Ant, Solenopsis invicta: Rainbow DM Fire
45791901	10/29/2002		Ant Killer II: (Final Report). Unpublished study prepared by Texas A&M University System. 9 p. {OPPTS 810.1000}
			Zhai, J. (1999) Residual Activity of Deltaguard and Esbio/Deltagard Water-Based Aerosols Against German Cockroaches. Unpublished study prepared by
46709501	12/12/2005		Agrevo Environmental Health. 8 p.
			Foard, T. (2005) Evaluation of the Efficacy of Enforcer Bugmax 365 against Black Widow and Recluse Spiders. Project Number: G1051004001A144,
46989101	11/14/2006		1004/105/0115. Unpublished study prepared by Insect Control and Research Inc. 47 p.
			Zhai, J. (1996) Efficacy Tests and Residual Activity of 0.05% DeltaDust, 0.5% silafluofen, and 0.1% Tempo Dusts in Carpenter Ant Control. Project Number:
47072201	3/5/2007		US/EH96/082, 90017/94003. Unpublished study prepared by Spokane Falls Community College. 38 p.
			Zhai, J.; Hansen, L. (1999) 1999 Efficacy Tests and Residual Activity of DeltaDust (0.05%) and Ficam (1%) Dust In Carpenter Ant Control-Continuation of
47072202	3/5/2007		Tests Initiated in 1997. Project Number: US/EH99/102, DELTADUST. Unpublished study prepared by Spokane Falls Community College. 26 p.
			Northern, M. (2006) Field Evaluation of the Efficacy of Two Whitmire Micro-Gen Aerosol Formulations vs. CB Residuals, D-Force HPX Aerosol Formulation
47262601	10/24/2007	12/6/2006	Against German Cockroaches (Blattella germanica). Project Number: 06/WMGA1. Unpublished study prepared by Granovsky Associates, Inc. 17 p.

			Donahue, W. (2008) In vitro Efficacy Evaluations of UltraTec 5 SC MUP against Selected Arthropod Pest Species: Final Report. Project Number: VBS05/3E,
47570901	10/15/2008		VBS05/3. Unpublished study prepared by Sierra Research Labs. 100 p.
			Smith, T. (2010) Residual Evaluations of Black Flag Home Insect Control and Black Flag Home Insect Control Concentrate against Various Insect Species
48298101	11/18/2010	10/22/2010	following Intermittent 5 Minute or 1 Hour Exposure to Treated Non-Porous Surfaces. Unpublished study prepared by Snell Scientifics, LLC. 8 p.
			Smith, T. (2010) Residual Evaluations of Black Flag Home Insect Control and Black Flag Home Insect Control Concentrate against Various Insect Species
48298201	11/18/2010	10/22/2010	following Intermittent 5 Minute or 1 Hour Exposures to Treated Non-Porous Surfaces. Unpublished study prepared by Snell Scientifics, LLC. 8 p.
			Foard, T. (2011) The Efficacy of Substrates Treated with a Residual Microencapsulated Deltamethrin Formulation (Bugz No More Insecticide) and Aged
48646915	11/1/2011	10/13/2011	Indoors, Tested against Mosquitoes. Project Number: 436/0049. Unpublished study prepared by ICR, Inc. 64p.
			Todd, R. (2012) The Application of Bugz No More Insecticide to Three Substrates for the Residual Control of Aedes aegypti in a Laboratory Test. Project
48830301	5/17/2012		Number: 436/0049. Unpublished study prepared by ICR, Inc. 9p.
			Snell, E.; Smith, T.; Garrett, B.; et al. (2012) Efficacy of Black Flag Extreme Home Insect Control (0.02% Deltamethrin) and Black Flag Extreme Home Insect
			Control Concentrate (0.32% Deltamethrin) When Applied as Residual Applications to Ceramic Tile for the Control of German Cockroaches (Blattella
48884401	7/12/2012		germanica). Project Number: 310. Unpublished study prepared by Snell Scientifics, LLC. 40p.
			Snell, E.; Smith, T.; Brown, D.; et al. (2012) Efficacy of Black Flag Extreme Home Insect Control (0.02% Deltamethrin) and Black Flag Extreme Home Insect
			Control Concentrate (0.32% Deltamethrin) When Applied as Residual Applications to Ceramic Tile for the Control of Argentine Ants (Linepithema humile).
48884404	7/12/2012		Project Number: 310. Unpublished study prepared by Snell Scientifics, LLC. 36p.
			Snell, E.; Smith, T.; Garrett, B.; et al. (2012) Efficacy of Black Flag Extreme Home Insect Control (0.02% Deltamethrin) and Black Flag Extreme Home Insect
			Control Concentrate (0.32% Deltamethrin) When Applied as Residual Applications to Ceramic Tile for the Control of Pharaoh Ants (Monomorium pharaonis).
48884405	7/12/2012		Project Number: 310. Unpublished study prepared by Snell Scientifics, LLC. 35p.
			Zhai, J. (2011) Laboratry GLP Evaluation of Knockdown and Kill Efficacy of UltraTec D200 Insecticide as a Direct Spray against Pharaoh Ants (Monomorium
48935601		2/24/2011	pharaonis) and HarvesterAnts (Pogonomyrmex sp.): Final Report. Project Number: 7244 S10/03139. Unpublished study prepared by Eurofins Agroscience
			Donahue, W. (2011) Evaluation of the Insecticidal Activity (Efficacy) of UltraTec 5 SC MUP (Deltamethrin 4.75%) Applied as a Direct Application against
			Chiggers, Harvest Ants, Horse Flies, Deer Flies and Biting Gnats/Midges Under Laboratory Conditions. Project Number: VBS09/1E 7509. Unpublished study
48935602	9/11/2012		prepared by Sierra Research Labs./ Dominion Res. 14p.
			Zhai, J. (2012) Residual Efficacy of UltraTec D200 Crawling Insect Killer on Non-porous (Ceramic Tile) and Porous (Unpainted Wood) Surfaces Against German
			Cockroaches, Blattella germanica, and American Cockroaches, Periplaneta americana: Final Report. Project Number: S10/01482 DE221028. Unpublished
48935603			study prepared by Eurofins Agroscience Services, Inc. 104p.
			Zhai, J. (2012) Residual Efficacy of UltraTec D200 Insecticide on Non-porous (Ceramic Tile) and Porous (Unpainted Wood) Surfaces against Argentine Ants,
48935604		2/6/2012	Linepithema humile: Final Report. Project Number: S10/01483 DE221027. Unpublished study prepared by Eurofins-Agrisearch Americas Inc. 66p.